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Substitute for form 1449A/PTO		<b>Complete If Known</b>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  (use as many sheets as necessary)		Application Number	TBA
		Filing Date	March 31, 2004
		First Named Inventor	Srinivasa M. SANKARAVADIVELU et al.
		Group Art Unit	TBA
		Examiner Name	TBA
Sheet 1 of 2	Attorney Docket Number	003797.00782	

U.S. PATENT DOCUMENTS					
Examiner Initials *	Cite No. <sup>1</sup>	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number - Kind Code <sup>2</sup> (if known)			
AC		US-5,754,890	05/19/1998	Holmdahl et al.	
AC		US- 6,442,734 B1	08/27/2002	Hanson et al.	
AC		US- 10/420,039	(filed) 04/17/2003		
		US-			
		US-			
		US-			

FOREIGN PATENT DOCUMENTS						
Examiner Initials *	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>
		Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)				

OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS			
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AC		DeviceIoControl < <a href="http://msdn.microsoft.com/library/en-us/deviceio/deviceiocontrol.asp?frame=true">http://msdn.microsoft.com/library/en-us/deviceio/deviceiocontrol.asp?frame=true</a> >, published prior to March 31, 2004	
		MOUSE_STATE < <a href="http://msdn.microsoft.com/library/en-us/input/hh/intinput/l8042ref_2jhu.asp?frame=true">http://msdn.microsoft.com/library/en-us/input/hh/intinput/l8042ref_2jhu.asp?frame=true</a> > published prior to March 31, 2004	
		MOUSE_INPUT_DATA < <a href="http://msdn.microsoft.com/library/en-us/input/hh/intinput/mref_4d6a.asp?frame=true">http://msdn.microsoft.com/library/en-us/input/hh/intinput/mref_4d6a.asp?frame=true</a> > published prior to March 31, 2004	
		MouFilter_IsrHook < <a href="http://msdn.microsoft.com/library/en-us/input/hh/intinput/mfifref_1k4y.asp?frame=true">http://msdn.microsoft.com/library/en-us/input/hh/intinput/mfifref_1k4y.asp?frame=true</a> > published prior to March 31, 2004	
		WM_HSCROLL < <a href="http://msdn.microsoft.com/library/default.asp?url=/library/en-us/shellcc/platform/commctls/scrollbars/scrollbarreference/scrollbarmessages/wm_hscroll.asp">http://msdn.microsoft.com/library/default.asp?url=/library/en-us/shellcc/platform/commctls/scrollbars/scrollbarreference/scrollbarmessages/wm_hscroll.asp</a> > published prior to March 31, 2004	
		The PS/2 Mouse/Keyboard Protocol < <a href="http://panda.cs.ndsu.nodak.edu/~achapwes/PICmicro/PS2/ps2.htm">http://panda.cs.ndsu.nodak.edu/~achapwes/PICmicro/PS2/ps2.htm</a> > published prior to March 31, 2004	

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<sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> See Kinds Codes of USPTO Patent Documents at [www.uspto.gov](http://www.uspto.gov) or MPEP 901.04.

<sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

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AC		Keyboard scancodes: The PS/2 Mouse < <a href="http://www.win.tue.nl/~aeb/linux/kbd/scancodes-12.html">http://www.win.tue.nl/~aeb/linux/kbd/scancodes-12.html</a> > published prior to March 31, 2004	
		Windows and the 5-Button Wheel Mouse: < <a href="http://www.microsoft.com/whdc/hwdev/tech/input/5b_wheel.msp">http://www.microsoft.com/whdc/hwdev/tech/input/5b_wheel.msp</a> > published prior to March 31, 2004	
		MouFilter_ServiceCallback < <a href="http://www.osr.com/ddk/input/mfifref_4hte.htm">http://www.osr.com/ddk/input/mfifref_4hte.htm</a> > published prior to March 31, 2004	
		Configuration of Device Objects for a Single Keyboard or a Single Mouse Device: < <a href="http://www.osr.com/ddk/input/km-ovr_7up3.htm">http://www.osr.com/ddk/input/km-ovr_7up3.htm</a> > published prior to March 31, 2004	
		Standard keyboard and Mouse Driver Stacks: < <a href="http://www.osr.com/ddk/input/km-ovr_3jxj.htm">http://www.osr.com/ddk/input/km-ovr_3jxj.htm</a> > published prior to March 31, 2004	
		Features of the Kbfilt and Moufilt Drivers: < <a href="http://www.osr.com/ddk/input/km-ovr_2iw7.htm">http://www.osr.com/ddk/input/km-ovr_2iw7.htm</a> > published prior to March 31, 2004	
		Types of WDM Drivers (Kernel-Mode Driver Architecture: Windows DDK): < <a href="http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/wdmintro_3ep3.asp?frame=true">http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/wdmintro_3ep3.asp?frame=true</a> > published prior to March 31, 2004	
		Example WDM Device Objects: < <a href="http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/devobjts_4ejr.asp?frame=true">http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/devobjts_4ejr.asp?frame=true</a> > published prior to March 31, 2004	
		Sample Device and Driver Configuration: < <a href="http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/wdmintro_0jon.asp?frame=true">http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/wdmintro_0jon.asp?frame=true</a> > published prior to March 31, 2004	
		Introduction to Device Objects: < <a href="http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/devobjts_4fqf.asp?frame=true">http://msdn.microsoft.com/library/en-us/kmarch/hh/kmarch/devobjts_4fqf.asp?frame=true</a> > published prior to March 31, 2004	
		What is a Callback Function?: < <a href="http://msdn.microsoft.com/library/en-us/modcore/html/deovrwhatiscallbackfunction.asp?frame=true">http://msdn.microsoft.com/library/en-us/modcore/html/deovrwhatiscallbackfunction.asp?frame=true</a> > published prior to March 31, 2004	

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